

Ammocoete Tissue Analysis Proposal

Composite Number	Area/Sample ID	Area Description	Ammocoete Mass	Total Mass	Analytes	Mass Needed
1	LW3-LT002	RM 2.5 (South Bank)	11.2	11.2	PCB Congeners, dioxins and furans, organochlorine pesticides, and lipids	10.0 grams
2	LW3-LT001	RM 2, OSM	24.6		PCB Congeners, dioxins and furans, organochlorine pesticides, and lipids, PAHs, metals, and percent moisture	30 grams
	LW3-LT007	RM 4.3, T-4	1.3			
	LW3-LT009	RM 5.7, Cathedral Park	4.7			
	LW3-LT010	RM 6.2, US Moorings	0.5			
	LW3-LT018	RM 8.8 UpS Port Ship	11.8			
	LW3-LT020	RM 9.7, Fireboat Cove	0.2	43.1	ALL <sup>1</sup>	
3	LW3-LT022	RM 11-11.7	3	20.5	PCB Congeners, dioxins and furans, organochlorine pesticides, lipids, PAHs, metals, and percent moisture	18 grams
	LW3-LT021	RM 10.0, Goldendale	17.5			
4	LW3-LT023b	RM 16.5-17, Sellwood	33.6	33.6	ALL <sup>1</sup>	30 grams
5	LW3-LT023c	RM 18.7, Elk Rock	64.7	64.7	ALL <sup>1</sup>	30 grams *w/replicate = 60 grams

<sup>1</sup>ALL = PCB congeners, dioxins and furans, organochlorine pesticides, lipids, PAHs, butyltin compounds, phthalates and SVOCs, metals, mercury and percent moisture

Macrophalmia  
Tissue Analysis Proposal

Composite Number	Area/Sample ID	Area Description	Macro Mass	Total Mass	Analytes	Mass Needed
1	LW3-LT001	RM 2, OSM	8.3	25	PCB Congeners, dioxins and furans, organochlorine pesticides, lipids, metals, percent moisture, PAHs, phthalates and SVOCs	23 grams
	LW3-LT010	RM 6.2, US Moorings	7.9			
	LW3-LT018	RM 8.8 UpS Port Ship	8.8			
2	LW3-LT021	RM 10.0, Goldendale	19.4	22.6	PCB Congeners, dioxins and furans, organochlorine pesticides, lipids, metals, percent moisture, PAHs, mercury	20 grams
	LW3-11-11.7	RM 11-11.7	3.2			
3	LW3-LT023c	RM 18.7, Elk Rock	29	29	PCB Congeners, dioxins and furans, organochlorine pesticides, lipids, metals, percent moisture, PAHs, phthalates and SVOCs, mercury	25 grams

<sup>1</sup>ALL = PCB congeners, dioxins and furans, organochlorine pesticides, lipids, PAHs, butyltin compounds, phthalates and SVOCs, metals, mercury and percent moisture